NATIONAL SCIENCE FOUNDATION



ANNOUNCEMENT NUMBER EP 00-12A IPA

HEAD, SPECIAL POJECTS SECTION, DIVISION OF EARTH SCIENCES

The National Science Foundation is seeking qualified candidates for the Head, Special Projects Section in the Division of Earth Sciences, Directorate for Geosciences. In addition to seeking candidates who are interested in appointment on a Senior Executive Service career basis (EP 00-12A C) or limited term basis (EP 00-12A LTD), NSF is also inviting individuals who might be interested in an Intergovernmental Personnel Act assignment to submit an application. A statement of duties of the position and a list of qualification requirements are included below and on the reverse side of this announcement.

Initial assignments under the IPA mechanism may be made for a period of up to two years. Individuals eligible for an IPA assignment with a Federal agency include employees of State and local government agencies or institutions of higher education, Indian tribal governments, and other eligible organizations in instances where such assignments would be of mutual benefit to the organizations involved. The individual remains an employee of the home institution and cost-sharing arrangements are generally negotiated between NSF and the home institution. Individuals interested in an IPA assignment should submit a curriculum vitae or Federal application form and a letter referencing qualifications to the following address:

National Science Foundation
Division of Human Resource Management
Executive Personnel and Development Branch
ATTN: EP 00-12A IPA
4201 Wilson Boulevard, Room 315
Arlington, VA 22230

The closing deadline for receipt of applications has been extended to October 15, 2000

The phone number for vacancy announcements coordinated by the Executive Personnel and Development Branch is (703) 292-8755; hearing impaired individuals should call TDD on (703) 292-8044. Persons interested in the Senior Executive Service appointment options should request copies of announcements EP 00-12A C and EP 00-12A LTD for additional information and application instructions. Announcements may be accessed electronically on the World Wide Web under Vacancies on NSF's Homepage http://www.nsf.gov/home/chart/work.htm#hrm. Information on the NSF mission, structure, programs and operations may be found at http://www.nsf.gov. The National Science Foundation provides reasonable accommodations to applicants with disabilities on a case-by-case basis. If you need a reasonable accommodation for any part of the application and hiring process, please notify the point of contact located on this vacancy announcement.

STATEMENT OF DUTIES: Responsible to the Director, Division of Earth Sciences, for the overall planning, management and commitment of budgeted funds for the multidisciplinary and infrastructure needs of the Earth Sciences Division. The Special Projects Section has considerable responsibility for coordination across all the disciplines in the earth sciences, and links the multidisciplinary, educational, instrumentation and facilities infrastructure needs of the earth sciences, not only to other disciplines in NSF, but to organizational units in other federal agencies and international groups. Guides the Section in formulating and implementing its research objectives and manages its administrative, fiscal and personnel aspects.

HEAD, SPECIAL POJECTS SECTION, DIVISION OF EARTH SCIENCES

QUALIFICATIONS REQUIREMENTS EXECUTIVE/MANAGERIAL

Essential

- 1. Demonstrated ability to develop and implement an organizational vision that integrates key national science, technology, and education goals. Includes understanding of the relative roles and relationships of Federal, academic and private organizations involved in the conduct and support of research and education in the Earth Sciences. Includes the ability to formulate effective strategies consistent with the overall goals of the organization. (Leading Change)
- 2. Demonstrated ability to lead people and foster high ethical standards in meeting the organization's vision, mission and goals. Includes knowledge and ability in promoting quality through the effective use of performance standards and assessment. Includes valuing cultural diversity and other differences, promoting developmental opportunities, fostering commitment and team spirit, and constructively resolving conflicts. (Leading People)
- 3. Demonstrated knowledge and ability in planning, prioritizing, and coordinating both disciplinary and multidisciplinary research programs. Includes the ability to make timely and effective decisions and to produce results through strategic planning, and the implementation and evaluation of programs and policies. Includes the ability to change and balance complex and diverse program demands within available resources in response to major changing needs in scientific research. (Results Driven Leadership)
- 4. Demonstrated ability to utilize human, financial, material, and information resources in a manner that instills public trust and accomplishes the organization's mission and to take advantage of new technologies to enhance the effectiveness of decision-making. Includes ability in recruiting and selecting staff, allocating financial resources, and managing budgetary processes. (Business Acumen)
- 5. Demonstrated ability to serve as a key spokesperson for a major organization involved in the support of earth science research and education and to foster partnerships. Includes the ability to coordinate organizational strategy and initiatives with representatives of scientific communities, including academic researchers and those responsible for the administration of research and educational institutions. Includes ability to interact constructively with Federal officials, representatives of professional organizations and the public sector. (Building Coalitions/Communication)

Essential

PROFESSIONAL/TECHNICAL

- 1. Ph.D. or equivalent professional experience, or a combination of education and equivalent experience, in at least one of the major subdisciplinary fields of the earth sciences. (e.g., geophysics, geophysical or geochemical instrumentation, seismology, petrology, vocanology, geoinformatics).
- 2. Substantial research contributions and strong evidence of scholarship in one or more of the major fields in the earth sciences, as evidenced in publications, or innovative leadership in research administration.

Desirable

- 1. Demonstrated knowledge of the relevant academic community and recognized professional standing in the earth sciences community as evidenced by publications and/or professional awards.
- 2. Knowledge of grant and contract administration, fiscal management, and budget preparation with experience in scientific research support.
- 3. Demonstrated broad knowledge of diverse fields that border on the main earth sciences disciplines.

NATIONAL SCIENCE FOUNDATION APPLICANT SURVEY

OMB No. 3145-0096 **Expiration: August 2002**

Vacancy Ann. #:	Position Status (temporary/permanent):
Position Title/Series/Grade:	
application. The data collected will be used or Pursuant to 5 CFR 1320.5(b), an agency madisplays a valid OMB control number. The OM minutes to complete this survey, including tin	INSTRUCTIONS Ited. Submission of this Information is voluntary and it will have no effect on the processing of you of the processing of your statistical purposes to ensure that agency personnel practices meet the requirements of Federal law not conduct or sponsor, and a person is not required to respond to an information collection unless is control number for this collection is 3145-0096. NSF estimates that each respondent should take about to read the instructions. You may have comments regarding this burden estimate or any other aspect of this burden. If so, please send them to NSF Reports Clearance Officer, Division of Administrative Services
records and forms that solicit personal inform	ant to Public Law 93-579 (Privacy Act of 1974), December 31, 1974, for individuals completing Federation. Code and Section 2000e-16 of title 42 of the U.S. Code.
	Federal Equal Opportunity Recruitment Program (FEORP) to help insure that agency personnel practice so questions concerning this form and its uses to the Privacy Act Officer, National Science Foundation
 01 - Newspaper (specify) 02 - Contact with NSF Personnel Office (Agency Bulletin Board or other Announce) 03 - NSF-initiated personal contact 04 - Science Magazine, or other professional in (specify) 05 - Affirmative Action Register 06 - Attendance at conference, meeting or juncy (specify) 07 - NSF recruitment at school or college 08 - Colleague referral 09 - NSF Bulletin 4. Please select the racial/ethnic category with A. American Indian or Alaskan National identification through tribal affiliation. B. Asian or Pacific Islander. A personal personal in the Pacific Islands. This area included in Puerto Rican, Cuban, Central or Soon. Hispanic. A person of Mexican, Puerto Rican, Puerto R	on for which you are applying? (Circle appropriate number.) 10 - Federal, State or local job information center 11 - State vocational rehabilitation agency or Veterans Administration 12 - State employment office urnal or magazine 13 - School or college counselor or other official 14 - Private job Information service 15 - Private employment service 16 - Friend or relative working at NSF 17 - Friend or relative not working at NSF 18 - NSF website 19 - Internet or other website 20 - Other (specify) which you most closely identify yourself. (Circle the appropriate letter) ive. A person having origins in any of the original peoples of North America, who maintains cultural or community recognition. In having origins in any of the original peoples of the Far East, Southeast Asia, the Indian subcontinent, or s, for example, China, India, Korea, the Philippine Islands, and Samoa. In the American, or other Spanish cultures or origins. In Richard or South American or other Spanish culture or origin, regardless of race. In the Richard or South American or other Spanish culture or origin, regardless of race. In the Richard or South American, or other Spanish cultures or origin. In the Male It status by circling the appropriate category below:
	nent; 3. Vision impairment; 4. Missing extremities; 5. Partial paralysis; 6. Complete paralysis; 7. Mental or emotional illness; 10. Severe distortion of limbs and/or spine; 11.1 have a disability but it is not
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